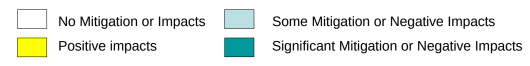
Draft SEIS Summary: Parks, Water Quality



Issue Area	Impacts	Mitigation	Significant Unavoidable Adverse Impacts
Parks, Recreation and Open Space	No Action •Possible development of park system in Overlake Village •Possible development of 2 special use parks in Employment Area	No Action •None	No Action •None
	Action •Specific plan for system of parks, open spaces, other public spaces, trail connections and pathways identified in Overlake Village •Possible development of 2 special use parks in Employment Area	Action •None	Action •None
Water Quality: Streams	No Action •Risk of increased runoff or release of pollutants related to construction	No Action •Project-specific mitigation required under Redmond's stormwater regulations •Site-by-site stormwater facilities required	No Action •None
	Action •Risk of increased runoff or release of pollutants related to construction •Development of regional stormwater management facilities and encouragement of environmentally-friendly building techniques could reduce runoff and improve water quality	Action •Project-specific mitigation required under Redmond's stormwater regulations •Development of regional stormwater management facilities in Overlake Village •Additional system improvements to remainder of neighborhood •Encouragement of environmentally-friendly building techniques	Action •None
Water Quality: Wetlands	No Action •None	No Action •None	No Action •None
	Action •Some transportation projects have low to moderate potential for directly or indirectly impacting wetlands	Action •Project-specific mitigation required under Redmond's regulations, including those for critical areas	Action •None
Water Quality: Lake Sammamish	No Action •None	No Action •None	No Action •None
	Action •Portion of area within which additional development is anticipated drains to Lake Sammamish; potential impacts to Lake if not properly managed	Action •Project-specific mitigation required under Redmond's stormwater regulations	Action •None